## 92 RF 11088

DIST.	LIA	£MC
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BENJAMIN, A.	_	<u>_</u>
BERMAN, H.S.		
BERMAN, H.S. BRANCH, D.B.		
CARNIVAL, G.J.		
COPP, R.D.		_
DAVIS, J.G.	-	_
DAVIS, J.G.		_
FERRERA, D.W.	_	
GOODWIN, R.		<u></u>
HANNI, B.J.	1	_
HARMAN, L. K.		
HEALY, T.J.		
HILBIG J.G.		
IDEKER, E.H.		
KERSH, J.M.		-
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KIRBY, W.A.		_
KUESTER, A.W.		
KRIEG, D.		
LEE, E.M.	X	
MAJESTIC, J.R.		
MARX, G.E.		
McDONALD, M.M.		
		-
		-
POTTER, G.L.		_
PIZZUTO, V.M.		
SANDLIN, N.B.		
SHEPLER R.L.		_
SULLIVAN, M.T.		
SWANSON, E.R.		
TALLMAN, K.G.	-	_
WIEBE, J.S.		
		-
WILKINSON, R.B.		-
WILSON, J. M.		
ZANE. J. O.		_
Kennedy, CE	[ ]	
Jemison FA	ŶΊ	
Johnston, LD	Х	
Smith. TA		
I Charles PT	V	_
N. II.a.	$\diamond$	_
Dille	$\odot$	
Mast EC	X	
Gee CB	$\mathbf{x}$	
Bushy WS	X.	
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Hamin Rec.	$\dot{\phi}$	_
E&WM Trck'g	Α	
CORRES CONTROL	×	X

CLASSIFICATION:

UCNI		
UNCLASSIFIED		
CONFIDENTIAL		
SECRET	I	

**AUTHORIZED CLASSIFIER** SIGNATURE Not applicable

tion office exemption.

IN REPLY TO RFP CC NO:

ACTION ITEM STATUS OPEN CLOSED PARTIAL LTR APPROVALS MSB: 10410 ORIG & TYPIST INITIALS

RF-16469 (Rev. 4/92)

## SEGEG ROCKY FLATS

EG&G ROCKY FLATS, INC. ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

September 18, 1992

92-RF-11088

Terry A. Vaeth Manager DOE, RFO

Attn: R. H. Birk, F. R. Lockhart

RECOMMENDED CHANGES TO THE OPERABLE UNIT NO. 6 (OU 6) WORK PLAN -EML-0624-92

The attached Technical Memorandum No. 1 contains recommended changes which allow the scope and objectives of the IAG and the OU 6 Work Plan to remain unchanged. In most cases, the recommendations are directed to saving costs. The savings are derived from areas where the Interagency Agreement (IAG) and/or the OU 6 Work Plan have specified Remediation Investigation (RI) efforts that are deemed unnecessary. The data produced from these efforts would not have a perceivable contribution to the RI.

Surface water sampling along stream segments is not presently included in the Work Plan and is a recommended addition. The recommended changes with the corresponding costs are summarized as follows:

Bedrock Monitoring Wells (with analytical) Alluvial Monitoring Wells (with analytical) Ambient Air Monitoring (with analytical) Radiation Survey IHSS 165 (50 percent reduction) \$287,809 54,720 704.698 116,346

Cost Reduction Subtotal: \$1,163,573

Twelve additional Surface Water Sampling Stations (with analytical) not presently in Work Plan (deduct from the Cost Reduction)

\$88,700 \_\_\_\_\_

Total Cost Reduction: \$1,074,873

If you have any questions, please contact P. J. Laurin of the Remediation Programs Division at extension 8702, digital pager 5481.

E. M. Lee, Associate General Manager Environmental Restoration Management

PJL:dmf

Orig. and 1 cc - T. A. Vaeth

Attachment: As Stated

ADMIN

A-0U06-000059